

# ARCS Instrument Replacement Form

Fill out the following form when replacing instruments at an ARCS site:

System: Gndrad IRT

Site: Darwin

## OLD Configuration

| Part Number | Serial Number | Location | Configuration Date | Cal Gain Coefficient<br>(Responsivity at 45°)<br>x 10 <sup>-6</sup> or 4 PIR coefs. | Offset | Date of Change<br>(UTC) | Time Start<br>UTC | Time End<br>UTC    |
|-------------|---------------|----------|--------------------|---|--------|-------------------------|-------------------|--------------------|
| KT19.85     | 865           | Gndrad   |                    | n/a   | na     | 27/Apr/06               | 23:30             | 23:52<br>18 May 06 |

## NEW Configuration

| Part Number | Serial Number | Location | Configuration Date | Cal Gain Coefficient<br>(Responsivity at 45°)<br>x 10 <sup>-6</sup> or 4 PIR coefs. | Offset | Change<br>Logger<br>Coefficients<br>and Version |
|-------------|---------------|----------|--------------------|---|--------|---|
| KT19.85     | 864           | Gndrad   | 060518             | n/a   | na     | x   |

Replacement completed by: Troy Culgan

## NOTES:

Old Part remains on site as spare:

Old part packed for shipment to: SGP for repair

to SGP DHL 827 9131 652

8 May 2006

Other old part disposition (explain):

Other comments: configuration settings T Low = -40 T End = 210 Volt = 0 - 10 Tr = 3